

LICENSEE EVENT REPORT EVALUATION FORM

EVENT CLASS: LAS - LOST, ABANDONED, STOLEN MATERIAL

LICENSEE / REPORTING PARTY INFORMATION:

Licensee/Reporting party name:	Schlumberger Technology Corporation		
License number :	42-00090-03		
Docket number :	030-06388		
Licensee's City of record :	Sugarland		
Licensees State of record :	Texas		
NRC regulated?	yes	If so, what Region?	IV
Working under reciprocity?	no		

EVENT INFORMATION:

In what City and State did the event occur?	Offshore Federal waters (OCS-G 33657)
Event date :	9/13/2014
Discovery date :	9/13/2014
Report date :	10/13/2014
Agreement State reportable?	no
NRC reportable?	yes
Reporting regulation :	10 CFR 39.77(d)
NMED Item Number or ADAMS ML :	ML14300A612

ADDITIONAL PARTIES INVOLVED:

Name :	Energy XXI
License number :	N/A
City :	South Timbalier 125
State :	

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CONSULTANT INFORMATION (if any):

Consultant name :	N/A
Company :	
Who hired consultant?	

DEVICE INFORMATION:

Manufacturer :	Logging tool
Model number :	N/A
Serial number :	

RADIATION SOURCE INFORMATION:

Isotope :	Am-241Be		Cesium-137
Activity :	555 GBq		63 GBq
Manufacturer :	QSA Global		QSA Global
Model number :	NSR-M		GSR-Z
Serial number :	Q1012		A2529

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NARRATIVE EVENT DESCRIPTION:

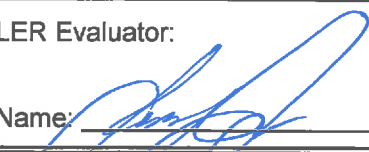

2 sources were abandoned downhole after becoming stuck in a well in offshore Federal waters (South Timbalier 125). Multiple recovery attempts were made to recover source and tool, but were unsuccessful. Sources were declared irretrievable on 9/13/2014, and permission to implement abandonment procedures was given by NRC RIV on the same day. See report for full details (ADAMS ML14300A612).

CORRECTIVE ACTIONS:

75 linear feet of red dye cement was poured above the cement retainer, which was set at 15,859 feet MD. A cased hole whipstock was set at 15,727 feet, which serves as the deflection device. A warning plaque was ordered by licensee and will be attached to the well. See ADAMS ML14300A612 for additional information.

RECOMMENDED FOLLOWUP:

Was a reactive inspection conducted?	No	If so, inspection report number :	N/A
Is LER recommended for closure?	Yes		
Is this NMED Item Number recommended to reflect "complete"?	Yes		

LER Evaluator:	Branch Chief or Designee Review:
Name:  Date: <u>1/16/2015</u>	Name:  Date: <u>3/17/15</u>